

Re: Best of ad

Subject: Re: Best of ad
From: Kevin Begovich <kbegovich@downtownla.com>
Date: 07/14/2017 04:41 PM
To: Michael Lamb <Michael@downtownnews.com>

Michael,

Attached is the artwork for the ad. Let me know if all is good to go.

Kevin Begovich
Graphic Designer



Downtown Center Business Improvement District
626 Wilshire Blvd., Suite 200 | Los Angeles, CA 90017
Call: 213-416-7525 | Fax: 213-624-0858
Web: DowntownLA.com



From: Michael Filson <mfilson@downtownla.com>
Date: Wednesday, July 5, 2017 at 4:38 PM
To: Kevin Begovich <kbegovich@downtownla.com>
Subject: FW: Best of ad

July 19th is last day for Best Of ad

Mike Filson
DCBID
Community Relations Manager

From: Michael Lamb [<mailto:Michael@downtownnews.com>]
Sent: Wednesday, July 05, 2017 4:22 PM
To: Michael Filson <mfilson@downtownla.com>
Subject: Re: Best of ad

The very latest is July 19, 2017
The sooner the better though.

Michael Lamb
Account Executive
Los Angeles Downtown News

Re: Best of ad

1264 W. First Street
Los Angeles, CA 90026

213-482-5932 Direct
213-453-3548 Mobile
michael@ladowntownnews.com

<http://www.ladowntownnews.com/>

Our Social Media Sites::

<http://twitter.com/downtownnews>
<http://facebook.com/l.a.downtownnews>
<http://www.youtube.com/LADowntownNews1>

Sign up for daily news briefs and important breaking stories:

<https://ladowntownnews.com/users/admin/maillinglist/>

With eighteen publications & websites, Southland Publishing covers all of Southern California & beyond.

Ask about how we can create a buzz for you! www.southlandpublishing.com

On Jul 5, 2017, at 2:09 PM, Michael Filson <MFilson@downtownla.com> wrote:

Michael,

When's the very latest I can get you the ad for the Best Of?

Mike Filson

Community Relations Manager

[<image001.png>](#)

Downtown Center Business Improvement District

626 Wilshire Blvd., Suite 200 | Los Angeles, CA 90017

Call: 213-416-7524 | Fax: 213-624-0858

Web: DowntownLA.com

[<image002.jpg>](#) [<image003.jpg>](#) [<image004.jpg>](#)

— Attachments: —

BID.DTNewsAd.9.81x5.85in.pdf

0 bytes